

## WHAT IS CLAIMED IS:

1. An information transmission method wherein  
an information to be transmitted by using an information  
transmission line is categorized; and  
5 said information is transmitted in a timing for information  
transmission predefined for an individual category.
2. An information receive method wherein  
an information to be received by using an information  
10 transmission line is categorized; and  
said information is received and acquired in a timing for  
information transmission predefined for an individual category.
3. An information transmission method of Claim 1, wherein  
15 said information transmission line is established by using  
an artificial satellite or an optical fiber.
4. An information receive method of Claim 2, wherein  
said information transmission line is established by using  
20 an artificial satellite or an optical fiber.
5. An information transmission method of Claim 1, wherein  
a transmission information is formed as a broadcast base  
information including a data information to be transmitted to  
25 which a label information including classification, name,

6. An information/transmission method of Claim 1, wherein said categorization is determined by update frequency and/or exigency of an information contents.

8. An information transmission method of Claim 6, wherein an information transmission timing is determined by respecting a utilization state (occupied state and/or unoccupied state) of said information transmission line individually for an individual category determined by update frequency and/or exigency of an information contents.

9. An information receive method of Claim 7, wherein an information receive timing is determined by respecting a utilization state of a receive-side information processing system individually for an individual category determined by update frequency and/or exigency of an information contents.

Sub B37  
10. An information transmission method of Claim 6, wherein said categorization is defined to be

(1) information having a large volume and updated in relatively low frequency;

5 (2) information updated more frequently than said information (1) is;

Cont.  
10 (3) information related to said information (1) and (3) or additional information changing an information contents more vastly than an information contents in (1) and (2), and an information sent out for broadcasting business; and

(4) information of importance having an extremely high exigency,

and

15 an categorized information is transmitted at a designated timing for each category in a broadcast mode.

11. An information receive method of Claim 7, wherein said categorization is defined to be at least

20 (1) information having a large volume and updated in relatively low frequency;

(2) information updated more frequently than said information (1) is;

25 (3) information related to said information (1) and (3) or additional information changing an information

contents more vastly than an information contents in  
(1) and (2), and an information sent out for broadcasting  
business; and

(4) information of importance having an extremely high  
exigency,

and

an categorized information is received and acquired at  
a designated timing for each category.

12. An information transmission method of Claim 10, wherein  
said information (1) is transmitted once in a designated  
number of days;

said information (2) is transmitted in night at a  
designated day;

said information (3) is transmitted at an appropriate  
timing after said information is generated; and

said information (4) is transmitted promptly when said  
information is generated.

13. An information receive method of Claim 11, wherein  
said information (1) is received once in a designated  
number of days;

said information (2) is received in night at a designated  
day;

said information (3) is received at an appropriate timing

B3  
Concl.

RECEIVED OCT 30 1960

after said information is generated; and

said information (4) is received promptly when said information is generated.

5 14. An information transmission method, wherein  
in a dedicated information transmission channel assigned  
exclusively for transmission of information sent out for  
broadcasting business, several different set of information are  
transmitted in a time sharing mode at an unoccupied time slot  
10 for said information transmission channel, said unoccupied time  
slot obtained by compressing information for broadcasting.

15. An information receive method wherein

When acquiring a categorized information by using an  
15 information transmission line, said information is acquired at  
an information acquisition timing defined for an individual  
category.

16. An information receive method of Claim 15, wherein

20 said information transmission line is established by using  
an artificial satellite or an optical fiber.

17. A receive-side information processing system for  
acquiring an information at a designated timing predefined for  
25 individual categories when acquiring a categorized information

by using an information transmission line, comprising

a primary buffer device for storing temporarily a transmitted information independently on an operation state of said receive-side information processing system;

5 a main memory unit for storing an information to be used as an output information from said receive-side information processing system; and

an input and output device and others;

wherein

10 an information formed by editing and processing an information stored in said primary buffer device is used as an information to be stored in said main memory unit.

18. A receive-side information processing system for  
15 acquiring an information at a designated timing predefined for individual categories when acquiring a categorized information by using an information transmission line,

wherein

based on a label information and a version information  
20 added to an transmitted information contents, whether said information is such an information as should be acquired into said information processing system or not is judged;

whether said information should be acquired, skipped or aborted is determined; and

25 an information judged to be acquired is stored sequentially

er de

5

10

15 .

on rec

20

a charge transfer account information required for

25

SUSAN 21. A receive-side information processing system of Claim 19  
or 20, wherein

5 said registration information recording media is an IC  
card.

SUSAN 22. A receive-side information processing system of Claim 19,  
20 or 21, wherein

10 an information specified by a user of said receive-side  
information processing system among information distributed  
free of charge is made registered in said registration  
information recording media;

15 a new free distribution information to be acquired into  
said receive-side information processing system is defined at  
said registration information recording media; and

a label information and version information of a free  
distribution information acquired in said receive-side  
information processing system is made recorded and registered  
on said registration information recording media.

20

SUSAN 23. A receive-side information processing system of either  
one of Claims 17 to 22, wherein

25 a registration operation for a chargeable information and  
a registration operation for a free information are processed  
with an identical registration information recording media.

FILED OCT 20 1990



SUSAN 24. A receive-side information processing system of either  
one of Claims 17 to 22, wherein

a registration operation for a chargeable information and  
5 a registration operation for a free information are processed  
individually with a separated registration information  
recording media.

SUSAN 25. A receive-side information processing system of either  
10 one of Claims 17 to 22, wherein

a registration operation for a chargeable information to  
be acquired into said receive-side information processing system  
is processed with a registration information recording media;  
and

15 a registration operation for a free information is  
processed with a write-enabled recording media installed in said  
receive-side information processing system.

20 26. A receive-side information processing system for  
acquiring an information at a designated timing predefined for  
individual categories when acquiring a categorized information  
by using an information transmission line, wherein

An information stored in a primary buffer device is edited  
and processed by respecting a category information added on said  
25 information, using a timing indicated by said category

information as priority level, and utilizing an unoccupied time slot of said receive-side information processing system, and is used for storing newly into a main memory unit installed in advance at said receive-side information processing system, and  
 5 for rewriting an older version of information already stored in said main memory unit.

565A27 27. A receive-side information processing system used for a receive method of Claim 15 or used for either one of systems  
 10 of Claims 17 to 26, wherein  
     a received information stored in said main memory unit is selected, edited and processed, and provided for output in a specified output format.

15 28. A receive-side information processing system of Claim 27, wherein  
     an information required for a driver is selected from an received information stored in said main memory unit, and said receive-side information processing system is installed on a  
 20 mobile station.

29. A receive-side information processing system of Claim 27, wherein  
     a simplified image information enabled to be recognized  
 25 easily by a driver is provided for output as a supplementary

information as well as voice information, and said receive-side information processing system is installed on a mobile station.

5 30. A receive-side information processing system of Claim 27, wherein

a detail image information is also provided for output as an information for a passenger in synchronized with an output for a driver, and said receive-side information processing system  
10 is installed on a mobile station.

31. A receive-side information processing system of Claim 27, wherein

an information requested by a passenger is provided for  
15 output as an information for an passenger in a specified output format, and said receive-side information processing system is installed on a mobile station.

505A37 32. A receive-side information processing system of either  
20 one of Claims 17 to 20, Claims 22, 24 to 26, embedded in a cellular phone, a PHS, a PDA having a wireless function, a GPS or a personal digital assistants having a composite function of those terminals, or a navigation terminal for a mobile station such as automobile, ship and air craft.

5 33. A receive-side information processing system of either one of Claims 17 to 20, Claims 22, 24 to 26, embedded in a portable radio, a portable television, a radio and television for a mobile station such automobile.

5

5 34. A receive-side information processing system of either one of Claims 17 to 20, Claims 22, 24 to 26, embedded in an audio-visual equipment, or a fixed equipment used in doors.

10 35. An information acquisition method, wherein  
a transmission information from a transmission source is received at a fixed receiving station, and a mobile station having a device for receiving said transmission information is also allowed to receive said transmission information from said fixed  
15 receiving station.

36. An information acquisition method of Claim 35, wherein  
said transmission source is an artificial satellite or  
a radio tower.

20

37. An information transmission method, wherein  
plural fixed receiving stations for receiving a transmission information from a transmission source has a function for receiving and storing a latest version of all  
25 information transmitted out from said transmission source, for

searching and transmitting an information requested by an individual mobile station to an receive-side information processing system of said individual mobile station so that a latest information may be transmitted to said receive-side information processing system of said individual mobile station also via said fixed receiving station.

38. An information transmission method of Claim 37, wherein Said fixed receiving station has a function for acquiring an identical latest version of all information to an information transmitted out from said transmission station via a ground-based information transmission system.

39. An information transmission method, wherein a transmission information from a transmission source is received at a fixed receiving station; and a label information and a version information of all information, and a service recording and an operation recording of said fixed receiving station, both stored individually in plural said fixed receiving stations are defined so as to be acquired through a wireless or wired information transmission line into an information processing system formed for managing said plural fixed receiving stations so that a mobile station having a device for receiving said transmission information may acquire said transmission information also from said fixed

receiving station.

Sub B37  
40. An information transmission method of Claim 39, wherein  
in case that information stored individually in each of  
5 said plural fixed receiving stations is not updated to a latest  
version, or is not complete, an information to be used for updating  
said information is transmitted out again from an information  
processing system for management in said individual fixed  
receiving station by using said wireless or wired information  
10 transmission system, and an information in said individual fixed  
receiving station is updated and revised.

41. An information distribution method, used for a system  
wherein a transmission information from a transmission source  
15 is received at a fixed receiving station; and a mobile station  
having a device for receiving said transmission information may  
acquire said transmission information also from said fixed  
receiving station, wherein

said individual fixed receiving station is installed so  
20 as to be adjacent to a gas station, a automobile repair shop,  
a parking area or a shop.

42. An information acquisition method of Claim 35 or 36,  
wherein

in case that an information processing device at said

FILED OCT 30 1980

Cont Sub B37

mobile station includes only a receiving function, an  
registration information recording media set in said information  
processing device is made extracted and inserted into an  
information input device and an information rewrite device for  
a registration information recording media of an information  
processing device installed at said fixed receiving station,  
said fixed receiving station compares an information object  
registered in said registration information recording media and  
an information object stored in an information processing device  
at said fixed receiving station, and determines and transmits  
an information to be transmitted out to said information  
processing device of said mobile station after said registration  
information recording media is set back to said original  
information processing device at said mobile station.

43. An information acquisition method of Claim 42, wherein  
in case that an information not stored in said registration  
information recording media exists at said information  
processing device of said fixed receiving station, and when said  
information is being acquired to an information processing device  
at a mobile station upon request of a user at said mobile station,  
an accounting processing is initiated by inserting said  
registration information recording media into a device for  
reading and writing an information on a registration information  
recording media at a fixed station, if said information is

chargeable.

505A47 44. An information transmission method of either one of Claims  
37 to 40, wherein

5 in case that said information processing device at said  
mobile station is a two-way communication system having a trans  
transmit-receive function, said information processing device  
at said fixed receiving station acquires a classification and  
version of an information stored in said information processing  
10 apparatus at said mobile station; and

a new information is transmitted if a version of an  
information at said fixed receiving station is newer.

45. An information distribution method of Claims 41, wherein  
15 in case that said information processing device at said  
mobile station is a two-way communication system having a trans  
transmit-receive function, said information processing device  
at said fixed receiving station acquires a classification and  
version of an information stored in said information processing  
20 apparatus at said mobile station; and

a new information is transmitted if a version of an  
information at said fixed receiving station is newer.

505A51 46. An information acquisition method of Claim 35 or 36,  
25 wherein



in case that said information processing device at said mobile station is a two-way communication system having a transmit-receive function, said information processing device at said fixed receiving station acquires a classification and version of an information stored in said information processing apparatus at said mobile station; and

a new information is transmitted if a version of an information at said fixed receiving station is newer.

47. An information service station comprising an equipment for receiving a communication from an artificial satellite; and an information processing device, wherein said information processing device has a function to enable to transfer an information directly to a mobile station or indirectly via an information transmission media.

48. An information service station of Claim 47, wherein said equipment and said information processing device are installed so as to be adjacent to a facility selected from a gas station, a automobile repair shop, a parking area and a shop.

SUSAG 49. An information service station of Claim 47 or 48, wherein said information processing device has an information transfer media mounting device; and

said information processing device has such a function that said information processing device compares an information object registered on a media removed from a mobile station and mounted in said media mounting device with an information object stored in said information processing device, and that an information to be transmitted out to said mobile station with said media is determined.

50. An information service station of Claim 47 or 48, wherein said information processing device has such a function that said information processing device acquires a classification and a version of an information stored in an information processing device at a mobile station via an information transfer media, and that, if a version of an information of said fixed station is judged to be newer, a new information is updated and registered on said media.

Aeld B37